CLAIM AMENDMENTS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) A system comprising:
- a passive optical network element;
- a first ultra wideband adapter coupled to the passive optical network element, the first ultra wideband adapter including a first output coupled to a first communication line;
- a passive communication line splitter including a first input coupled to the first output via the first communication line, a second output coupled to a second communication line, the passive communication line splitter having a third output to a television receiving device via a third communication line; and
- a second ultra wideband adapter including a second input coupled to the passive communication line splitter via the second communication line, the second ultra wideband adapter having a connection to an end user computer device.
- 2. (Cancelled)
- 3. (Previously Presented) The system of claim 1, wherein the third output is connected to a set top box via the third communication line.
- 4. (Original) The system of claim 3, wherein the set top box is coupled to a television monitor device.
- 5. (Previously Presented) The system of claim 1, wherein the first ultra wideband adapter includes a third input coupled to a video output of the passive optical network element and includes a fourth input coupled to an Ethernet data output of the passive optical network element.

U.S. App. No.: 10/810,488

- 6. (Original) The system of claim 5, wherein the passive optical network element further includes a telephone output connected via a telephone line to an end user telephone device.
- 7. (Original) The system of claim 6, wherein the end user telephone device and the end user computer device are located within a common residential unit.
- 8. (Original) The system of claim 1, wherein the passive optical network element has an input to receive an optical communication signal.
 - 9. (Currently Amended) A system comprising:
 - a passive optical network element having an input to receive an optical communication signal and having a video output, a data output, and a telephony output;
 - a first ultra wideband adapter coupled to the passive optical network element, the first ultra wideband adapter having a first input coupled to the video output and a second input coupled to the data output, the first ultra wideband adapter having an ultra wideband data output coupled via a data communication line to a passive cable splitter element, the passive cable splitter element connected to a first coaxial cable path and a second coaxial cable path;
 - a second ultra wideband adapter having an input coupled to the second coaxial cable path and having an output data connection configured to interface with a personal computer.[[.]]
- 10. (Original) The system of claim 9, wherein the first coaxial cable path is coupled via a set top box to a video monitor device.
 - 11. (Original) The system of claim 9, wherein the video output is an F connector.
- 12. (Original) The system of claim 9, wherein the data output is a 100 base T Ethernet interface.
 - 13. (Cancelled)
 - 14. (Cancelled)

Page 4 of 6

15. (Previously Presented) A method of processing communication data comprising: receiving a video signal from a passive optical network element; receiving a data signal from the passive optical network element; converting the data signal to an ultra wideband signal; communicating the video signal and the ultra wideband signal along a coaxial cable to a passive cable splitter element;

splitting the video signal and the ultra wideband signal at the passive cable splitter element into a first split signal and a second split signal, wherein the first split signal and the second split signal both include the video signal and the ultra wideband signal;

providing the first split signal to a video receiving device;
providing the second split signal to an ultra wideband adapter;
detecting the ultra wideband signal in the second split signal at the ultra wideband
adapter; and

converting the ultra wideband signal at the ultra wideband adapter into a computer readable data signal.

16. (Cancelled)

- 17. (Previously Presented) The method of claim 15, further comprising providing the computer readable data signal to an input of a computer device.
- 18. (Original) The method of claim 15, wherein the ultra wideband signal is position or amplitude modulated across a range of spectra extending anywhere from 1GHz to 10GHz.

19. - 23. (Cancelled)

Page 5 of 6